SIPIX GIPICA INCON

No. 13333//43



ANN IN Application December 11 100 1000

والمرابال فإعا شاتمال فإعال شاتمال فاعال شاتمال فاعال فاعال فاعال فاعال فاعال فاعال فاعال فاعال المناطق المناط

Complete Specification Asserted 8 July 10, 1947.

PROVISIONAL SPECIFICATION

entl techesled to cellicated at gridden to make the content type

PROVISIONAL SETTING TO PROVISIONAL SETTING THE PROVISIONAL SET TO THE TOTAL STATE OF THE STATE

by way of the atmessid near orifices, but when the pressure in the main chamber \$5° falls, communication between the outer atmosphere and the front end of the main chamber is established, and air accordingly flows into said main chamber, owing to the velocity of the projectile. 30° This air mixes with the gassous off trel and a combustible mixture is formal, and this is ignited owing to the heat of the main chamber, and the products of combustion discharge through the rear 35° orifices as before. This again generates pressure in the main chamber, which again cuts said main chamber, which again cuts said main chamber off both from the liquid fuel and the outer atmosphere. When the quentity of complication is again established both with the off fuel and with the outer of the cut-off point, is burnt, the pussure in the main chamber again talls, and communication is again established both with the off fuel and with the outer of the cut-off point, is burnt, the function of the cut-off point are stablished both with the off fuel and with the outer off and so on.

Thus, the burning of the condite of the gain established whereafter it to the designed speed, after which the burning of successive charges of the off fuel maintains a pulsating propelling fuew which keeps the projectile up to speed until the oil fuel is also established.

In construction, the projectile is construction, the projectile is constructed.

In construction, the projectile is construction, the projectile is constructed.

In construction, the projectile is constructed.

generally in the form of a cylinder with the mean of a cylinder of the mean of the near portion extends smoothly from the stands of mean chamber is an armount of the least of the near portion to the rear of the mean chamber. This structure of the mean chamber. This structure is uninterruptedly exposed to the atmosphical throughout the major portion to the length from the sear end to a point of the length from the sear end to a point of the length from the sear end to a point of the length from the conditions of the length from the sear end to a point of the length from the conditions of the length of the conditions of the length of the conditions of the length of the conditions of the liquid loss according to the liquid loss according the liquid loss.

gozillozy chamise containing the liquid 108

പ്യാഗ

The means of communication from the cuter educephene to the mean chamber on committeed by a number of sir conduct which extend from the front face the extindrical annular structure, through the colid parties of said structure beyond the forward end of the curations chamber near its forward end. These air combains, which may be of rectangular ecolon, are speed at equal intervals around the annular structure and extend fact reasonably and then bend invanily to enter the mean chamber. In the formanized grid venturis through which the air is forced at pressure owing to the influvelooity of the propertie, and there is grid venturis are controlled by flap valves which sear on the grids and keep the venturis closed so long as there is sufficient pressure in the union chamber. The means of communication from the auxiliary chamber to the main chamber on the main chamber of the main chamber to the means of communication from the auxiliary chamber to the main chamber on the main chamber of the main cha

passages extending from the front end of said auxiliary chamber and terminating in jets in the respective air conduits. These fuel passages are controlled by means of reduction valves, and thus fuel 30 carnot pass from the auxiliary chamber to the main chamber so long as there is sufficient pressure in the main chamber. The rear orifices, through which the products of combustion are discharged 35 from the main chamber, take the form of the usual venturis which are helically orientated so that the projectile is stabilized by rotation. The auxiliary chamber may extend rearwardly beyond 00 the rear end of the main chamber, so as to surround and protect these venturis.

The ness portion of the projectile may comain a high explosive charge.

Deted this 17th day of July, 1944. A. A. THORSTON, Chartered Patent Agent. 7. Desay Street. Strand, Landon. W.C.2. Par the Applicants.

COMPLEME SPECIFICATION

Improvements in or relating to Projectiles of the Rocket Type

Improvements in or relating to

the We, Hyman Propers Learner, a
lividish Company, of Hydra Works,
Exchan Road, Sieines, in the County of
Middlesex, and Lawrs Morray, a British
Subject, of "West House", 18, North

to Side, Otaphian Common, London,
S.W.A, do hereby declare the nature of
this invention and in what manner the
same is to be performed, to be particularly described and assertained in and by

to the following statement:—

This invention relates to projectiles of
the realest type. The object of the invention is the provision of improvements in
such projectiles which will enable them

to to be rapidly asselected, to the required
special and then maintained at said speed
for a further considerable period in
opposition to the relatifing influence of
gravity and air resistance.

The invention consists broadly of a
projectile of the redact type which consists
both a combustible, such as condite,
which contains its own express, and also
a fuel which requires additional express

to far its combustion, the huming and
initial propulsion of said projectile being
effected by the combustion of said combustible, and the subsequent propulsion
being effected by the combustion of said combustible mixture of said fuel and air
takes from the ambient atmosphere.

In order that the huming of a comleance clearly understood a projectile in
assendance therewith will now be
described, reference being made to the

accompanying see thorned œlevetional

derving.

Referring to this drawing the rocket projectic has a main chamber I which contains a coulide propelling charge, and, for hunching the projectile, this charge is ignited in the usual way, so that its machines of combustion are disaburated products of combustion are discharged train said main chamber through rear ordices 2 and the projectile is propelled 90 forwardly and accelerated to the designed

forwardly and accilerated to the designed speed.

The projectile also has an auxiliary chamber if which contains a body of liquid fuel. This liquid fuel is heated. The luming cordite in the main chamber 1, to boiling temperature, but so long as pressure is maintained in said main chamber by the burning of the cordite, said fuel is confined in said 100 auxiliary chamber. When however the pressure in the main chamber 1 falls, owing to the cordite charge hurning out, communication between the auxiliary chamber is and the main chamber is auto-105 matically established so that the gaseous oil fuel flows into the main chamber. Also, as long as pressure is maintained in the main chamber 1, said main chamber is auto-in the main chamber 1, said main chamber is created in the main chamber 1, said main chamber in the main chamber the autor atmosphere 110 except by way of the aforesaid rear unifices 2, but when the pressure in the main chamber falls, owing to the cardite burning out, communication between the outer atmosphere and the fruit end of 1116 the main chamber is established, and air outer atmosphere and the fruit and of 1116 the main chamber is established, and our

- Analy adam bias cours could aligned The solution of the control of the property of the control of the property of the control of the Thus, the burning of the projectile and spirit was supplied by the products of combustion the beauty of combustion the beauty of the presence of the mode chamber of both from the legal ford in the auxiliary chamber 3 and from the outer atmosphere. When the quantity of combustible mixture, the presence in said main chamber again that, and communication is again exhibited both with the oil fuel in the conditions, and communication is again exhibited both with the oil fuel in the conditions. Thus another combustible charger is admitted which again becomes fund with the outer of the presence of the fuel and air are again out off, and so on.

Thus, the burning of the condition of the fuel and air are again out off, and so on.

Thirth the burning of successive charges
If the oil fuel maintains a pulsating propulling force which keeps the projectile
p to speed until the oil fuel is also Spannetral.

Lown, generally in the projectile is, as shown, generally in the form of a cylin-three with its nose 4 coming to a point. The main chamber I is of cylindrical The main chamber I is a great a factorial form and the mose partion 4 extends smoothly from the front end of said main chamber. Surrounding said main main chamber. Surrounding said main chamber is an annular cylindrical structure 5 which extends from the base of the nose portion to the rear of the main chamber. This structure stands out so that its favorable face is uninterruptedly exposed to the atmosphere as shown. Throughout the major portion of its length from the rear end to a point near the front and this structure 5 is bollowed thereby forming an annular chamber.

30 and this annular chamber is the auxiliary
chamber 3 containing the liquid fuel.

The means of communication from the The means of communication from the outer atmosphere to the main chamber are constituted by a number of air constituted by a number of said structure beyond the aprilian of said structure beyond the forward cond of the austiliary chamber 3, and into the main obtaining the obtaining the constitution of said structure beyond the forward cond. These air conduits 6, which may be of rectangular section, are spaced at count interangular sertion, are spaced at equal intervals around the annular structure and extend that represently and then bend invarily to outer the main chamber.

In the forward and of these mir conduits 6 are arranged non-return valves 7 which enable atmospheric air to flow through enable atmosphere are to now unrough said conduits from front to rear when the atmospheric pressure at the front end of said conduits is greater than the gas pressure in the chamber I at the rear end of said conduits, but which prevent flow of gas from rear to front when the gas reassure in the chamber I at the maps is pressure in the chamber 1 of the renr is greater than the atmospheric pressure at the front. These non-return values ? the front. These non-return valves 7 may consist each of a control body member 7a arranged in the front end of the conduit 6 with the base and body member of all said conduit, said body member as to fill said conduit, said body member as to me save content, save many manner having cut in it a number of slots 7b in radial planes and extending longitudinally through said body member and said slots where they break out at the conical surface of said body member being yieldabily closed by means of the valve mem-bers 7e anchowd near the base end of the body member.

The means of communication from the The means of communication whom whe auxiliary chamber 3 to the main chamber 1 are constituted by relatively narrow fuel passages 8 extending from the trant end of said auxiliary chamber and terminating in jets adapted to project the fuel into the respective air conduits 6. These fuel passages 8 are controlled by many of said auxiliary walker 0 in such a auxiliaray alamber 3 to the main cham-100

by means of raduction valves 9, in such a

way that fuel cannot pass from the

auxiliaray alamber 3 to the main cham-100 per l so long as there is sufficient pressure in the main chamber.

in the main chamber.

The rear orifices 2, through which the products of combustion are discharged from the main chamber 1, take the form 106 of the usual venturis which are helically orientated so that the projectile is stabilised by rotation. The auxiliary chamber 3 may extend rearwardly beyond the rear end of the main chamber 110 12 as shown, so as to summand and means. le as shown, so as to surround and pro-tord these vonderis.

The nose partion 4 of the projectile may contain a high explosive charge. Hoving now particularly described and 1115 ascretained the nature of our said invention and in what manner the same is to be performed, we declare that what we claim is 8—

l. A projectife of the racket type 120 which couries both a combustible, such as cordite, which contains its own expense and also a fuel which requires additional contains and the corditer which requires additional contains and the corditer and also a fuel which requires additional contains a con though a run when trymers somethough the though and inited proposition of said 126 projective in the comparation of said the comparation of said combustible and the subscription of said combustible and the subscription proposition being effected by the bilas in marksia oldikandanor a no spriarad OSI barddara odt award arolad ria baa Part

acting the same of the same of

atmosphere.

2. A projectile according to defin 1, wherein said projectile has a main chamber which contains and combustible of and which has associated near orifices through which the products of combustion are adapted to be discharged for projectile, and said projectile also has an auxiliary chamber 10 which contains a body of said fuel adapted to be heated by the burning combustible in the main chamber, and means are provided whereby that sold fuel is out oil from said main chamber than said unin chamber, and, after the combustible is exhausted or substantially so, fuel is admitted from said curificary chamber to said main chamber, and air 20 is admitted from the ambient atmosphere to said main chambers to defin 2, a projectile according to defin 2.

o and man element.

8. A projectife executing to elaim 2, wherein the admission of the land, and continue to the main chamber takes place in response to the fall of pressure in the main chamber consequent upon the substantial exhaustion of said combandials. bushble

the military of the method of the military of

of on breams are ab play the rejective of whence the admission of ampient site to the transfer that the constitution of ampient site to the transfer areas and provided the rejective of the play of the rejective of the

the projectile, and the pressure-controlled to valve means to control such admission of ambient air consist of non-acture valve means, which admit the air only when the aid air pressure is in excess of the pressure in the main chamber.

7. A projectile according to claim 5 or the wherein the admission of fuel to the mean chamber takes place by virtue of the pressure in the auxiliary chamber generated by the heat temandied thereto the pressure in the auxiliary chamber controlled valve means to control such admission of fuel consist of reducing valve means which admiss the fuel only when the pressure in the auxiliary (i) chamber is much in excess of that in the main chamber is much in excess of that in the main ghambar.

main chamber.

3. A projectife according to claim 6 or any of the claims appendent to claim 6 may of the claims appendent to claim 6 wherein the general outside shape of the 70 projectife is that of a cylinder with a new extending from the forward and thereat, the raw end of the mes being of thereat, the raw end of the mes being of the color diameter than the cylinder whereby a towardly facing annular surface is 70 formed against which the au pressure is high, and the oir passages from the atmosphises to the main chamber open at annular surface.

atmorphise to the main chamber open at each cannot suction.

9. A projectic eccording to any of 30 claims 2 to 3, wherein the main chamber is an inner cylindrical chamber and the auxiliary chamber is an outer annular chamber suscending said main chamber aloud projectic according to any of 35 the preceding claims wherein a high explosive charte is located in the forward and of said projectile.

11. A projectile of the recited type substantially as herein described with 90 reference to the accompanying drawings.

Dated this 17th day of July, 1995. A. A. WICHNION, Obsided Retail Agent, Nopicy Lioues, 22/27, 1873, 1101born, London, W.C.I., For the Applicants.

Kammington Spac Fabrical for His Midjesty's Stafforcey Office, by the Courter Frees—1997, Published at The Fatient Office, 25, Southernoton Bullithing, London, W.C.A. from which copies poles ls. Oil each (filma) ls. Id (abroad) way be objetted.